

Ameron™ BPQ250 Small Cell Support Structure

Integrated flexibility to adapt to your changing networking needs. Expand your cellular coverage and increase network infrastructure with our BPQ250 small cell pole. Designed with unique aggregates to blend with any environment, the BPQ250 conforms to your architectural requirements and provides a durable, environmentally-friendly solution to keep network connectivity uninterrupted

Features and Benefits

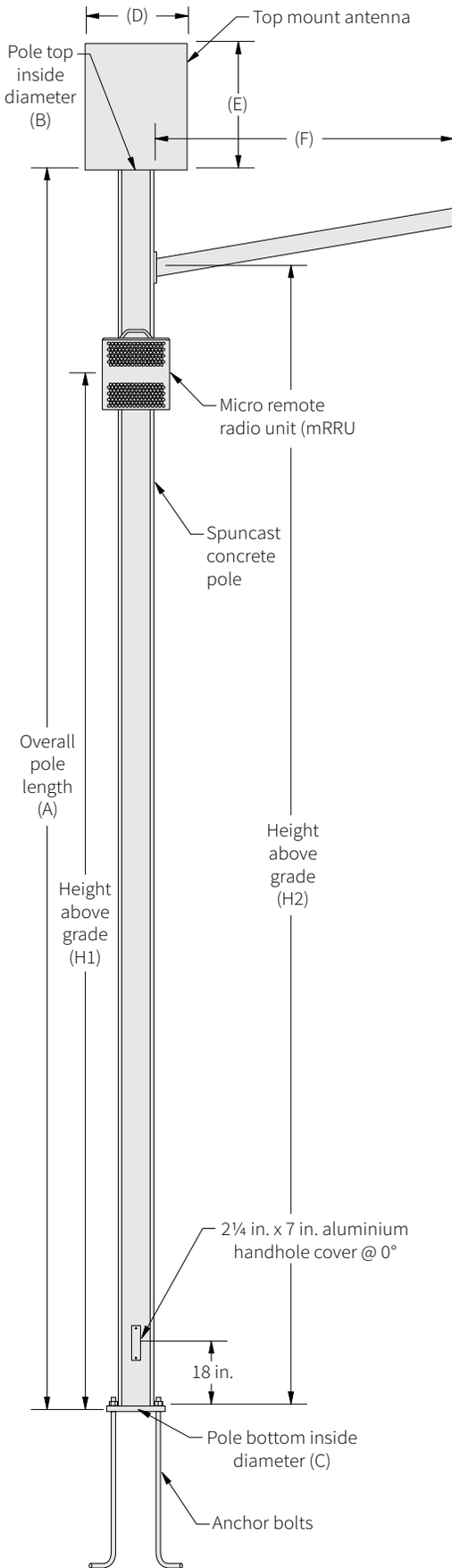
- Prestressed steel and highest quality concrete are centrifugally cast for ultimate strength, durability, and vibration resistance
- Natural stone and terrazzo aggregates maintain a like new appearance with virtually no maintenance
- Conforms to applicable sections of ACI, AASHTO, ASTM, ASCE, TIA and IBC standards.
- Designed specifically to hold small cell equipment and accommodate additional wiring needs
- Tailored to meet demanding jurisdictional aesthetics

Colors and Finishes

A wide range of standard, pre-formulated and custom colors are available. The concrete shafts are lightly blasted or polished to expose the texture and color of the natural stone. See separate Aggregates and Finishes sheet for details. We offer Amershield™, a premium graffiti-resistant coating, as well as other durable sealers and protectants that further enhance colors, protect the concrete surface and aid in the removal of graffiti.



Ameron BPQ250 Small Cell Support Structure



Pole type data

Pole type	Overall pole length (A)	Top I.D. (B)	Bottom I.D. (C)
BPQ250X09	29 ft - 6 in.	5 3/4 in.	5 3/4 in.
BPQ250X10	32 ft - 10 in.	5 3/4 in.	5 3/4 in.
BPQ250X11	36 ft - 1 in.	5 3/4 in.	5 3/4 in.
BPQ250X12	39 ft - 4 in.	5 3/4 in.	5 3/4 in.

Top mount antenna data

Diameter (D)	Height (E)	Weight

Micro remote radio unit (mRRU)

Quantity	Height (A.G) (H1)	Width	Weight	Orientation	EPA (sq. ft.)

Arm data

Quantity	Height (A.G) (H1)	Length (F)	Orientation

Extra handhole

Quantity	Height (A.G)	Orientation

Other accessories

Description	Height (A.G)	Weight	EPA (sq. ft.)	Orientation

Additional specifications available. Contact NOV for more information.

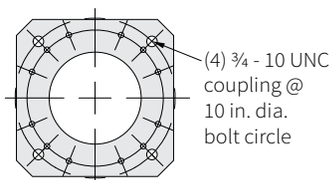
Specifications: Use Contemporary Specifications.

Colors and finishes: See Contemporary Color Selection Guide.

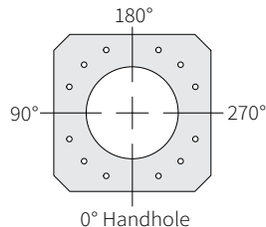
Luminaire mounting: See technical-mounting options section for more information.

Anti-graffiti and sealer: Optional coatings available for added protection.

Pole top coupling



Pole orientation



Submit